

Private Markets

Sustainable Design Brief

Germany

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Aviva Investors Sustainable Design Brief - Germany

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Introduction

The purpose of this Sustainable Design Brief¹ is to promote and improve sustainable developments, to standardise the sustainability approach across the new development portfolio², and to ensure that real estate funds³ deliver on the Aviva Investors sustainability KPIs.

We are looking for a concise way to improve standards. One that:

- Doesn't overburden the design team with discursive processes;
- Focusses on results, achieving and measuring outcomes; and
- Is embedded within all design stages.

Design Standards

All Minimum Standard⁴ criteria within the design standards must be met in accordance with the building type.

All Stretch Target criteria should be assessed and considered. Some building types will perform better than others within particular categories. If Stretch Target criteria cannot be met, they should be justified per target on a case-by-case basis⁴.

Priority goals

- Fossil fuel free development
- Achieve or exceed EPC requirement
- Achieve or exceed minimum standard for CRREM
- Achieve or exceed minimum standard for operational energy performance
- Achieve or exceed minimum standard for upfront embodied carbon

3. Refer to pooled investment vehicles that invest in a diversified portfolio of European real estate assets

This document has been prepared in alignment with the asset classes currently sitting within the Aviva Investors European portfolio alongside industry backed benchmarking research. The asset classes included within the document will be expanded upon in future iterations as the portfolio continues to scale and reliable benchmarking evidence is available in the market.

K	ley		Criteria	Compliance
E	C	Energy and Carbon	EC1-EC12	
В	C	Building Certification	BC1	Meet all criteria,
В	D	Biodiversity	BD1	achieving or exceeding the
С	R	Climate Resilience	CR1	Minimum Standard
V	VA	Water use	WA1	Justify case
R	S	Resources	RS1	by case if Stretch Target
S	V	Social Impact and Wellbeing	SV1-SV5	is not feasible.

The asset classes included within this document are listed below:







^{1.} Compliance with this document is responsibility of the external Project Delivery Team during design and construction stages appointed by Aviva Investors or approved development partners

^{2.} Refer to real estate properties during UK RIBA stages 0 to 6 or national European equivalent stages as appropriate

^{4.} Compliance with the Minimum Standard and/or Stretch Targets under this SDB are to be assessed on a project-by-project basis and cannot be guaranteed

Sustainable Design Brief - Germany Design standards





Design standards

Туре			Asset	Minimum standard	Stretch target
Energy	and Carbon				
EC1	Operational energy	Energy performance modelling should be used to estimate the total energy consumed in a building annually. It includes both regulated (fixed systems for lighting, heating, hot water, air conditioning and mechanical ventilation) and unregulated (cooking and all electrical appliances, and other small power) energy. It should be expressed using gross internal area (GIA). For buildings where other non-electricity based fuel types are used, the weighting factors in REEB (Real Estate Environmental Benchmark) should be applied to convert to kWh electricity equivalent (kWhe). Calculation methodology for estimating operational energy use should a national regulatory compliant approach.	All	10% improvement on NZEB	25% improvement on NZEB
EC2	Fuel type	For the whole building energy strategy, all-electric fossil fuel free approach. District heat networks (DHN) with decarbonisation plans should be prioritised.	All	Fossil fuel free, with the exception of temporary power solutions where required due to grid congestion. Backup/emergency generators are excluded from requirements.	Fossil fuel free. Backup/emergency generators are excluded from requirements.
EC3	Energy efficiency	Energy Performance Certificate (EPC) to estimate how efficient the building is.	All	A	A+



Туре	Туре		Asset	Minimum standard	Stretch target
Energy	and Carbon				
			Resi.	PV or solar thermal installation on 50% of non-critical roof space, optimising available free area and orientation where feasible.	PV or solar thermal installation on 70% of non-critical roof space, optimising available free area and orientation where feasible.
EC4	C4On site energy generationSpecify on site energy generation through solar photovoltaic panels (PV).Non-critical roof space is defined as space non-essential to the building functionality, this does not include recreational space such as roof terraces.	Office	PV or solar thermal installation on 50% of non-critical roof space, optimising available free area and orientation where feasible.	PV or solar thermal installation on 70% of non-critical roof space, optimising available free area and orientation where feasible.	
		Indust.	75% of regulated energy (without industrial process loads and emergency generators) to be generated on-site.	100% of regulated energy (without industrial process loads and emergency generators) to be generated on-site.	
EC5	CRREM	Undertake a Carbon Risk Real Estate Monitor (CRREM) assessment using the CRREM tool for assets after Practical Completion (PC) and for new developments or acquisitions in alignment with the 1.5°C climate pathway.	All	Stranding date of 10 years after practical completion.	Stranding date >10 years after practical completion.
EC6	Refrigerants	Low GWP (Global Warming Potential) refrigerants to be used for new construction and refurbishment where possible. Include leak detection installation for all systems above 6 kW charge.	All	< 675 GWP	< 150 GWP





Туре			Asset	Minimum standard	Stretch target
Energy	and Carbon				
EC7	Embodied carbon	 Undertake an upfront embodied carbon assessment during design and construction stage in line with BS EN 15978 and RICS Professional Statement methodology. Modules A1 to A3, B4, C3-C4 expressed as kgCO₂e/m² GIA, excluding sequestration and including all building elements, MEP and FF&E (fittings, furnishings and equipment). PV to be accounted for but reported separately. Module D to be accounted for but reported separately. Embodied carbon assessment reports should include Environmental Product Declarations (EPDs) of materials. 	All	Undertake embodied carbon assessment All opportunities to reduce embodied car be explored. A justification should be pro applied or not feasible on a case-by-case	during design stage. bon via design interventions should vided as to why each measure is basis.
			Resi.	10% active and 100% passive.	30% active and 100% passive.
EC8	EV charging point Provide charging facilities for electric vehicles (EV). Active parking spaces or EV-ready defined as being fully wired and ready to use and passive parking spaces known as having the necessary infrastructure in place at the time of development.	Office	10% active for visitors/employees and 100% passive.	20% active for visitors/employees and 100% passive.	
		Indust.	10% active for visitors/employees and 100% passive.	20% active for visitors/employees and 100% passive.	
EC9	Energy metering	Automated energy metering and open protocol BMS system that is accessible remotely by Aviva Investors. In limited circumstances where a BMS is not appropriate, ensure an energy management system is installed to provide Aviva Investors with remote access to energy consumption data from all sub-meters. Data is logged and stored for 18 months. Metering strategy outlined in Appendix A as per BREEAM Ene 02 criteria 1-5 and linked to the BMS and accessible remotely by Aviva Investors.	Resi.	Install 100% of the metering as Automater incoming feeds (electricity, water and gas and small power, tenants lighting and sma (e.g. heating and cooling plant) and energ Metering strategy aligned to be linked to t Aviva Investors.	d Meter Reading (AMR) on all main), domestic hot water, landlord lighting all power, all energy using equipment y generation from PVs. the BMS and accessible remotely by



Туре			Asset	Minimum standard	Stretch target
Energy	Energy and Carbon				
EC9	Energy metering	Automated energy metering and open protocol BMS system that is accessible remotely by Aviva Investors. In limited circumstances where a BMS is not appropriate, ensure an energy management system is installed to provide Aviva Investors with remote access to energy consumption data from all sub-meters.		Install 100% of the metering as Automated Meter Reading (AMR) on all main incoming feeds (electricity, water and gas), domestic hot water, landlord light and small power, tenants lighting and small power, all energy using equipme (e.g. heating and cooling plant) and energy generation from PVs. For offices, landlord metering separately from tenant metering. Metering strategy aligned to be linked to the BMS and accessible remotely b Aviva Investors. Ind.	
200		Data is logged and stored for 18 months. Metering strategy outlined in Appendix A as per BREEAM Ene 02 criteria 1-5 and linked to the BMS and accessible remotely by Aviva Investors.	Indust.	Install 100% of the metering as Au incoming feeds (electricity, water and small power, tenants lighting (e.g. heating and cooling plant) an Metering strategy aligned to be lin Aviva Investors.	utomated Meter Reading (AMR) on all main and gas), domestic hot water, landlord lighting and small power, all energy using equipment ad energy generation from PVs. hked to the BMS and accessible remotely by
		Systems can be turned down when not needed without compromising efficiency (e.g. lighting and ventilation). Building's heating and cooling systems are zoned to ensure energy is only used when needed in offices and industrial assets.	Resi.	Manual control.	App based thermostats (for heating & cooling) and lighting control.
EC10	Controls		Office	Temperature and lighting.	Temperature, lighting, windows and CO ₂ .
		Enable Aviva Investors to retain control over and set requirements for plant controls and sequences and tenancy set points.	Indust.	Temperature and lighting.	Temperature, lighting, windows and CO ₂ .
EC11	Enhanced commissioning	Seasonal commissioning, meters are clearly labelled with serial numbers and end uses. Meter readings are verified (e.g. manual compared to half hourly, and cross-referencing meters). Enhanced testing of building fabric including air tightness testing and thermographic survey. Implement maintenance plan with facilities management. Commissioning scope to include all energy and water systems.	All	Compliance with DGNB New Cons envelope, Indicator 3.1 and 5.1.	struction v2023 TEC1.3 Quality of building

Progress against these design standards to be reported on a monthly basis by the external project delivery team appointed by Aviva Investors or approved development partners.

1. Design standards





Туре			Asset	Minimum standard	Stretch target	
Energy	Energy and Carbon					
EC12	Handover & verification	First two years of quarterly energy data is broken down by end use and supplied to Aviva Investors. Post Occupancy Evaluation (POE) for year 1 for residential and offices. A simplified user guide is produced that outlines design intent and systems operation.	All	Compliance with DGNB New Construction v2023 PRO2.3 Systematic commissioning, Indicator 1.1 - 4.1.	Compliance with DGNB New Construction v2023 PRO2.3 Systematic commissioning, Indicator 1.1 - 6.1.	
Building certification						
BC1	DGNB	Undertake a DGNB assessment during all design stages and achieve certification at post construction stage.	All	Gold	Platinum	
Biodive	rsity					
BD1	Ecological consideration	Enhance and protect biodiversity on-site and in surrounding area.	All	Compliance with DGNB New Construction Indicators 1.1 and 5.3.	n v2023 ENV2.4 Biodiversity at the site,	
Climate	resilience					
CR1	Climate risk	Ensure development is adapted to climate change.	All	Review the climate risk assessment under climate adaptation guidance. Where the asset has been deemed at risk interventions and implement to align with buildings contribution to climate adaptation	rtaken in line with the EU Taxonomy , identify compliant adaptation design EU Taxonomy Construction of new on, substantial contribution.	

Progress against these design standards to be reported on a monthly basis by the external project delivery team appointed by Aviva Investors or approved development partners.





Туре			Asset	Minimum standard	Stretch target
Water	Water				
WA1	Water use	Efficient use of water.	All	Flow rate specifications to align with EU T contribution to climate adaptation, do no	axonomy Construction of new buildings significant harm criteria for water.
Resour	Resources				
RS1	Waste diversion	Ensure non-hazardous construction and demolition waste generated on the construction site is reused, recycled or recovered. Report performance for construction, demolition (including strip-out) and excavation waste streams separately, where applicable at construction stage. Both hazardous & non-hazardous waste streams should be monitored. Targets apply to non-hazardous waste.	All	90% diversion from landfill.	95% diversion from landfill.
Social	Impact				
SV1	Social Impact	Write social impact requirements into construction and operational contracts in line with Aviva Investors Supply Chain Charter.	All	Align with Aviva Investors Supply Chain Charter – 'Expected' criteria.	Align with Aviva Investors Supply Chain Charter – 'Encouraged' criteria.
SV2	Place-based needs analysis (PBNA)	Place-based needs analysis (PBNA) to be completed to inform the appropriate action. The findings of the PBNA to be shared with the project design team and next steps to be agreed with Aviva Investors Private Markets ESG Team.	All	_	Undertake place-based needs analysis.





Туре			Asset	Minimum standard	Stretch target
Social I	mpact				
SV3	Green space on site	Consider physical activity and/or mindfulness when designing green spaces and/or amenity spaces. Consider opportunities for sports, connecting with nature and/or meditation that is accessible to residents/building occupants. Where feasible, include an outdoor space amenity that is free of charge to all regular occupants and should include seating and shelter. Outdoor space of an area of at least 5% of the project interior area must be accessible to all regular occupants. 70% of this must include biophilia. This is excluding refurbishments where it is not possible to provide additional outdoor space.	All	Provision of green outdoor space.	5% of GIA as outdoor amenity space with biophilia.
SV4	Social Infrastructure	 Where feasible, consider the provision of the following spaces: A dedicated a meanwhile space to a voluntary community and social enterprise (VCSE) or a small and medium sized enterprise (SME). Include a publicly, accessible external green or amenity space. Dedicate space to public art. 	All		Provision of amenity space.
SV5	Bicycle Parking	Provision of bicycle parking spaces for building users.	All	Provide bicycle parking spaces for 15% of user capacity.	average or 10% of total building





Sustainable Design Brief - Germany DGNB minimum credits





DGNB minimum credits

The table below outlines the credits that should be achieved as a minimum

for all developments. Credits refer to DGNB Version 2023 International. ⁵				
DGNB credit	Criteria	Additional requirement		
ENV1.2 Local environmental impact	1.1 – 1.3	Align with Annex 1 – Conformity with EU Taxonomy requirements.		
ENV2.3 Land use	3.1			
ENV2.4 Biodiversity at the site	1.1 and 5.3			
TEC1.3 Quality of building envelope	3.1 and 5.1	Complete both air tightness & thermal integrity testing.		
TEC1.6 Ease of recovery and recycling	2.2			
PRO2.1 Construction site / construction process	1.1 – 2.3 / 3.1 – 3.3			

5. Prerequisite criteria are excluded from this list, as it is assumed they will be achieved.





DGNB target credits

The table below outlines the credits that should be targeted for all developments. If the target credits cannot be achieved, justification should be provided to Aviva Investors Private Markets ESG team. Credits refer to DGNB Version 2023 International.⁶

DGNB credit	Criteria	Additional requirement
ENV1.1 Building life cycle assessment	2.1 – 2.3 and 2.5	
ENV1.2 Local environmental impact	1.3	
ENV1.3 Sustainable resource extraction	1.1 – 2.2	
ENV2.2 Potable water demand and wastewater volume	1.1 – 4.1	Including circular economy bonus credit – use of wastewater and greywater.
SOC1.1 Thermal comfort	1.1 – 5.1	
TEC1.4 Use and integration of building technology	1.1 – 2.2	
PRO1.4 Sustainability aspects in tender phase	1.1 – 1.2	
PRO2.3 Systematic commissioning	1.1 – 6.1	
PRO2.4 User communication	1.1 – 5.1	

6. Prerequisite criteria are excluded from this list, as it is assumed they will be achieved.



Sustainable Design Brief - Germany Appendix A – Metering guidance





Appendix A – Metering guidance

Metering standards as per **BREEAM International New** Construction V6 - Ene02.

Sub-metering of major energy-consuming systems

- Energy metering systems are installed that enable at least 90% of 1. the estimated annual energy consumption of each fuel to be assigned to the various end-use categories of energy-consuming systems.
- The energy-consuming systems in buildings with a gross internal 2. area greater than 1,000m² are metered using an appropriate energy monitoring and management system.
- 3. The systems in smaller buildings are metered either with an energy monitoring and management system or with separate accessible energy sub-meters with pulsed or other open protocol communication outputs, to enable future connection to an energy monitoring and management system.
- 4. The end energy-consuming uses are identifiable to the building users, for example through labelling or data outputs.

Sub-metering of high energy load and tenancy areas

- **1.** An accessible energy monitoring and management system or separate accessible energy sub-meters with pulsed or other open protocol communication outputs to enable future connection to an energy monitoring and management system are provided, covering a significant majority of the energy supply to tenanted areas or, in the case of single occupancy buildings, relevant function areas or departments within the building or unit.
 - In most circumstances, sub-metering should be per floor, or per floor plate where there are multiple service risers, cores, or floor plates.
 - It is possible to sub-meter per entire core or service riser, • where the number of rooms served by the riser is less than the number of rooms on a typical floor (served by all risers).
 - In the instance of a number of service risers that each serve • a large number of rooms on each floor in high-rise building; sub-metering by 'floor plate' which would mean sub-metering each of the risers at each floor is preferable.



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Appendix B – Design principles





Appendix B – Design principles

Energy and Carbon

Building fabric - Residential

Maximise insulation, air tightness (3m³/(h.m²)) and glazing specification (1.0 W/m².K)

Glazing	Glazing ratio (based on floor area) is between 20% and 30%.
Form	Prioritise projecting balconies over inset balconies to reduce form factor and thermal bridges.
Ventilation	Cross ventilation and secure nighttime purge if possible. MVHR provides consistent background ventilation. Carry out analysis on a sample of dwellings at greatest risk of overheating. Aim to provide natural ventilation.
Construction details	Accredited thermal bridging.
Hot water	Minimise dead legs, specify low flow fittings aligned with EU Taxonomy DNSH criteria, pipework insulation, leak detection and wastewater heat recovery.

Building fabric - Non-residential

Glazing	Glazing ratio (based on floor area) is between 20% and 30%.
Floor depths	7m (depth to enable daylight and natural ventilation).
Ventilation	Mixed mode and demand controlled.
Lighting	Daylight sensing, with appropriate zoning and PIR linked to reduce energy consumption.
Hot water	Minimise dead legs, specify low flow fittings aligned with EU Taxonomy DNSH criteria, pipework insulation, leak detection and occupant sensors where possible.
Temperature set points	Design to achieve 22°C cooling but enable operation at 26°C, Design to achieve 21°C heating but enable operation at 19°C. Maintain temperature between 21-25°C and ensure temperatures do not exceed 25°C more than 10% of hours annually.
Lighting set points	Design controls to maximise use of daylight but enable operation at 20% output.





Materials and Supply Chain

Material considerations and embodied carbon impact

Building element	Carbon impact	Suggestions and cons
Substructure	High	 Consider avoiding Prioritise pad over Use high cement re Use local aggregat Reuse existing fou
Frame	High	 Use efficient frame Facilitate steel re-u Reduce grid colum Consider lighter m
Facade	Medium	 Avoid using brick s Promote modular of Design for deconst Avoid high metal c Pre-cast concrete, Avoid low lifespan Aim for 20-30% gla Avoid second skin Consider using rec

iderations

basements and atriums,

raft foundations,

replacement,

tes,

undations where possible.

e structures, avoid cantilevers where possible, -use and high recycled content steel, nn spacing,

naterial options such as waffle slabs.

slips and fully unitized glazing systems,

construction,

struction,

content façade systems,

, handset brick and aluminium rainscreen with SFS backing,

facades,

lazing ratios based on floor area,

facades,

claimed / recycled materials i.e. aluminium, steel, bricks.





Building element	Carbon impact	Suggestions and cons
Building services	High/ medium	 Select equipment Provide equipment Low impact refrige Identification of equipment Ensure careful refrige Assess PV and wh Easy access for in Adopt passive medulia
External works (m² dependent)	Medium	 Reclaim demolition Minimise heavy version Use natural materia Integrate green/na Avoid plastics, Recycled/local su
Internal finishes	Low	 Avoid raised acces Avoid carpets, Reduce material in Prioritise open pla Consider using pro Only fit out to S&C Avoid suspended Avoid materials for
Furniture	Low	 Use of natural mat Promote reused of Explore furniture l Avoid replacing ev

siderations

for longer lifetimes and lower weight,

nt maintenance plans to improve longevity of systems,

erants such as water and CO₂,

quipment still existing on site and prioritization of potential reuse cases,

rigerant management especially when using VRF,

hole life carbon benefits,

nspection, maintenance and replacement,

easures where possible.

on material- splitting bricks used as pavers, ehicle loading access to reduce sub-base impact, rials,

atural materials where possible,

ub-bases.

ess flooring or reuse where necessary,

ntensity i.e. use exposed surfaces,

an floor plates as opposed to small offices,

oducts with high recycled material content,

C / CAT A to avoid tenant ripping out CAT B,

ceilings,

ound on the Living Building Challenge 'Red List' & prioritise products with health product declarations.

terials including wood, stone. Avoid materials high in volatile organic compounds (VOCs),

or recycled furniture,

leasing,

very 5 years, seek products with longer lifespans.





Circular Economy

The six circular economy principles which should be a fundamental part of the building design process are:

- Building in layers ensuring that different parts of the building are accessible and can be maintained and replaced where necessary.
- Designing out waste ensuring that waste reduction is planned in from project inception to completion, including consideration of standardised components, modular build, and reuse of secondary products and materials.
- Designing for longevity.
- Designing for adaptability or flexibility.
- Designing for disassembly.
- Using systems, elements or materials that can be reused and recycled.

Supply chain

General recommendations:

- Locally sourced where possible.
- Low material intensity generally means high material efficiency so designing efficiently and prioritising low embodied carbon materials where possible.
- Try to engage with supply chain to reduce unnecessary material packaging.
 Prioritise materials and packaging that can be easily recycled.

Material efficiency

Using the design for material efficiency process, the project team will ensure material resource efficiency is maximized throughout design and construction, by:

1. Identifying design options to optimize materials use and/or waste creation by reviewing the design and delivery plan. Prioritize those options that will have the largest impact on material efficiency and are the most feasible for implementation.

The UK Waste and Resources Action Programme (WRAP) has identified five key principles that design teams can use during the design process to reduce waste:

- Design for Waste Efficient Procurement
- Design for Materials Optimisation
- Design for Off-Site Construction
- Design for Reuse and Recycling
- Design for Deconstruction

- 2. Investigating the priority design options to ascertain their viability and quantifying their associated waste, cost and programme benefits and impacts, where possible, to provide an evidence base for decision making.
- **3. Implementing the agreed design solutions in project documents**, such as drawings, specifications, reports and the procurement process. Record the agreed solutions in the project Site Waste Management Plan (SWMP) and use the project SWMP to communicate the options to the principal contractor and ensure their implementation on site. Ensure signage for construction waste diversion is clear on site and consider incentives for contractors for recovering, reusing and recycling building materials.





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Appendix C – EU Taxonomy criteria



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Appendix B - EU Taxonomy criteria

Alignment to the EU Taxonomy is used as a metric to determine if an asset is considered sustainable⁷. Taxonomy alignment is required to be disclosed for assets in Article 8 and 9 funds. There are specific criteria assigned to real estate, namely for the construction of new buildings and the renovation of existing buildings.

Alignment is measured against three types of criteria:

- 1. Do No Significant Harm new construction must align with all of these.
- 2. Minimum Safeguards practices must alignment with both of these.
- 3. Substantial contribution criteria new construction must achieve the criteria for one of the sub themes within this.

Must achieve:

Do no significant harm (DNSH) criteria tl

- Climate adaptation
- Climate mitigation
- Water
- Circular economy
- Pollution prevention
- Biodiversity

7. Aviva Investors funds do not have an intended EU Taxonomy alignment as part of any ESG characteristics promoted under Article 8 of the Sustainable Finance Disclosure Regulation (SFDR). As per EU regulatory requirements, Aviva Investors will endeavor to report against EU Taxonomy requirements as part of SFDR Periodic Reporting

		Achieve one:
hemes	Minimum safeguards	Substantial contribution criteria themes
	 OECD Guidelines for Multinational Enterprises UN Guiding Principles on Business and Human Rights Fundamental Principles and Rights at Work International Bill of Human Rights 	 Climate Mitigation (Energy) Climate Adaptation (Risk assessment) Circular Economy (waste and material spec)



Objective	Theme	Criteria	Require
	Operational energy	Substantial contribution	• Prin
	Fabric performance and construction	Substantial contribution	• For and
	Whole life carbon	Substantial contribution	• For
	Fossil fuels	Do no significant harm	• The
	EPC	Do no significant harm	• The doe
Pollution prevention	Material specification and air quality	Do no significant harm	• Buil
	Contaminated land	Do no significant harm	• Who sub
	Construction management	Do no significant harm	• Mea

8. Nearly-zero energy and zero-emission buildings

9. Refer to Do no significant harm, Pollution prevention for further specification details EU Taxonomy Navigator Construction of new buildings

ement

mary Energy Demand is at least 10% < NZEB requirements.

buildings larger than 5000 m² air tightness and thermal integrity is to be tested upon building completion I any defects disclosed to investors.

buildings over 5000 m² the life cycle GWP is to be calculated and disclosed to investors.

e building is not dedicated to extraction, storage, transport or manufacture of fossil fuels.

e energy performance of the building is certified by EPC and demonstrates that the primary energy demand es not exceed the nearly zero-energy building requirements.⁸

lding materials to align with the low volatile organic compounds (VOCs) criteria.⁹

nere the new construction is located on a potentially contaminated site (brownfield site), the site has been bject to an investigation for potential contaminants, for example using standard ISO 18400.

easures are taken to reduce noise, dust and pollutant emissions during construction or maintenance works.



Objective	Theme	Criteria	Require
Water	Water efficiency	Do no significant harm	• Mee buil • • •
Climate adaptation	Climate change risk assessment	Do significant harm	• Und eco
	Climate change risk assessment and mitigation	Substantial contribution	• Und • Ada
Biodiversity	Mitigation measures	Do no significant harm	• An E

11. Criteria for DNSH to sustainable use and protection of water and marine resources

12. Climate change adaptation DNSH

13. Refer to climate adaptation substantial contribution criteria Construction of new buildings

ement

et the maximum flow rate specifications for water appliances, with the exception of installations in residential lding units:¹⁰

- Taps: 6 litres/minute,
- Showers: 8 litres/minute,
- WCs: including suites, bowls and flushing cisterns, have a full flush volume of a maximum of 6 litres and a maximum average flush volume of 3.5 litres,
- Urinals: 2 litres/bowl/hour, 1 litre flush,
- Avoid impact on water resources from construction.¹¹

dertake a climate risk assessment considering chronic and acute climate risks including onomic impact.¹²

dertake a climate risk assessment aligned with the DNSH requirement, aptation solutions implemented aligned with the specified criteria.¹³

EIA has been completed in accordance with the Directive 2011/92/EU and where required, mitigation and npensation measures are implemented.



Objective	Theme	Criteria	Require
Biodiversity	Site selection	Do no significant harm	 New • Fore
Circular economy	Whole life carbon	Substantial contribution	• The
	Design and construction	Substantial contribution	• Con indi
	Materials	Substantial contribution	 Raw .

ement

w constriction is not built on the following:

- Arable and crop land with a moderate to high level of soil fertility (as per EU LUCAS survey),¹⁴ Greenfield land of recognized high biodiversity value or endangered species habitat,
- est land in line with FAO definitions.

e life cycle GWP is to be calculated and disclosed to investors (regardless of building size).

nstruction design and techniques support design for adaptation and deconstruction (compliant with Level(s) icators 2.3 and 2.4).¹⁵

v material limits:

- for the combined total of concrete, natural or agglomerated stone, a maximum of 70% of the material come from primary raw material,
- for the combined total of brick, tile, ceramic, a maximum of 70% of the material come from primary raw material, for bio-based materials, a maximum of 80% of the total material come from primary raw material,
- for the combined total of glass, mineral insulation, a maximum of 70% of the total material come from primary raw material,
- for non-biobased plastic, a maximum of 50% of the total material come from primary raw material,
- for metals, a maximum of 30% of the total material come from primary raw material,
- for gypsum, a maximum of 65% of the material come from primary raw material.



Objective	Theme	Criteria	Require
Circular economy	Environmental Product Declarations (EPDs) and tools	Substantial contrition	• Use
	Construction and demolition waste	Substantial contribution	• At lo
	Construction and demolition waste	Do no significant harm	• At le
	Design and construction	Do no significant harm	• Buil to I des

ement

of electronic tools to describe characteristics of buildings, materials and components and EPDs.

least 90% non-hazardous waste (by weight) diverted from landfill.

least 70% non-hazardous waste (by weight) diverted from landfill.

ilding designs and construction techniques support circularity and in particular demonstrate, with reference ISO 20887 or other standards for assessing the disassembly or adaptability of buildings, how they are signed to be more resource efficient, adaptable, flexible and dismantlable to enable reuse and recycling.









Past performance is not a guide to future returns. The value of an investment and any income from it can go down as well as up and can fluctuate in response to changes in currency and exchange rates. Investors may not get back the original amount invested.

Where funds are invested in real estate, infrastructure and private equity, investors may not be able to switch or cash in an investment when they want because real estate/infrastructure/private equity may not always be readily saleable. If this is the case we may defer a request to switch or cash in units. Investors should also bear in mind that the valuation of real estate is generally a matter of valuers' opinion rather than fact. Valuations for other assets may also contain subjective elements and are unlikely to be based on a public market price.

Recipients of this marketing should note the inherent illiquidity of the intended investment universe and the fund should not be considered suitable for investors with a short-term investment outlook.

Important information

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